1. Incident Name		2. Operational Period (Date/Time)				Assignment List ICS 204-OS		
3. Branch				4. Division/G	roup			
5. Operations Personnel Name Operations Section Chief Branch Director		Affiliation			Contact #(s)			
Division/G	Froup Supervisor							
6. Resources	s Assigned This F	Period			"X" indic	cates 204a atta	achment with special instructions	
Resource Identifier		Lea	ader	Contac	et Info #	# or Persons	Reporting info/Notes/Remarks	
7. Assignme Safety Note	nts: e: Commercial	and Recrea	tional Vess	el traffic, rep	tiles in area			
8. Site # 2-B			10. NOAA Chart # 11343		11. TGLO Atlas Page #		12. County/Parish: Orange	
13. Site Information: Site 2-B is two inlets located of approximately 0.5 of a mile from where Cow Bayou e				on the West bank of Cow Bayou			14. Latitude: N 30°01'20.30"	
Theses inlets feed the salt/brackish marsh location							15. Longitude: W 93°45'38.08"	
16. Closest	Boat Ramp:		17. Distanc	ce From Ran	າກ:	18. Boat Ty		
	gy's on the Bay	ou/ou					nedium; aluminum or steel hull	
service road	to u-turn @ Hwy	From MSU go north 0.4 miles on Hwy 69 uth on Hwy 69 for 3.1 miles to the clover leaf to				20. Closest Airport: Orange County Airport		
			e onto Hwy 73/87. Travel 7.4 miles to East 2.5 miles to Bridge City Bait restaurant/marina				21. Closest Helispot: Orange County Airport	
<b>22. Trustee/Contact Numbers</b> USCG 409-723-6500 TGLO 800-832-8224			23. Resources at Risk Atlas Priority: Low				24. Width of Inlet: 724'	
						25. Water depth:		
			Environmenta	al: Salt/brack	kish marsh h	7'		
							26. Tidal Influence: Low	
						27. # of Personnel: 2-4		
Bring sufficied for spill resp	nt anchors and rop	e to accomplis	sh task. The i s will vary and	nformation co	ntained in thi	s plan is inte	as to prevent oil from entering cuts.  nded to be used as guidelines  sess protective strategy	
							Economic Contacts:	
29. Prepared B	29. Prepared By: 30.Reveiwed b			, ,		31. Reviewed b	by (OSC):	
Assignmen	t List	ICS 204 OS	S (Geographic Response Plan)		<del></del> _	Jpdated: 10/10/13		